## **AUTHOR INDEX**

## Volume 44 (1989)

AMBOS-SPIES, K. and SOARE, R.I., The recursively enumer-		
able degrees have infinitely many one-types	(1,2)	1-23
CHONG, C.T., Hyperhypersimple sets and $\Delta_2$ systems	(1,2)	25-38
CROSSLEY, J.N. and SCOTT, P.J., Completeness proofs for		
propositional logic with polynomial-time connectives	(1,2)	39-52
CUTLAND, N.J., Transfer theorems for $\pi$ -monads	(1,2)	53-62
DOWNEY, R.G., Intervals and sublattices of the r.e. weak truth		
table degrees, Part II: nonbounding	(3)	153-172
GOLDBLATT, R., Varieties of complex algebras	(3)	173-242
KURATA, R. and SHIMODA, M., Some combinatorial prin-		
ciples equivalent to restrictions of transfinite induction up to $\Gamma_0$	(1,2)	63-69
MACCAULL, W.A., Positive definite functions over regular		
f-rings and representations as sums of squares	(3)	243-257
NERODE, A. and REMMEL, J.B., Complexity-theoretic		
algebra II: Boolean algebras	(1,2)	71-99
REMMEL, J.B., see NERODE, A.	(1,2)	71-99
SCOTT, P.J., see CROSSLEY, J.N.	(1,2)	39-52
SHIMODA, M., see KURATA, R.	(1,2)	63-69
SOARE, R.I., see AMBOS-SPIES, K.	(1,2)	1-23
SOLOVAY, R.M., Injecting inconsistencies into models of PA	(1,2)	101-132
WANG, S., Inductive rings and fields	(1,2)	133-137
WOJTYLAK, P., Independent axiomatizability of sets of		
sentences	(3)	259-299
YASUGI, M., The machinery of consistency proofs	(1,2)	139-152